EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S35 4	ABS (19)	netflow and intrusion	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:28
S35 6	4.006.17	adaptive and netflow and intrusion	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:32
S35 7	116	adaptive and (flow same intrusion)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:33
S35 8	A851 (22)	@ad<"20000931" and adaptive and (flow same intrusion)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:39
\$35 9	0	@ad<"20000931" and adaptive and (packet same flow same intrusion)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:39
S36 0	has (8	@ad<"20000931" and (packet same flow same intrusion)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:41
S36 1	7121	@ad<"20000931" and (packet with flow)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:42
S36 2	1191	@ad<"20000931" and (packet with flows!)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/21 10:42
S36 3	4074	@ad<"20000831" and (flows! with (network packet))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 14:32
\$36 4	KW1 (212	@ad<"20000831" and (flows! with (network packet)) and (classif\$7 with flow)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 14:33
536 5	ABS (30)	@ad<"20000831" and (flows! with (network packet)) and (classif\$7 with flow) and ((adaptive learn\$3 adjust) same (fliter\$3 classif\$7))	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/21 14:33
S36 6	435	(380/54.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:20
S36 7	242	283/17.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:21
S36 8	302	283/73.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:21
S36 9	33	283/84.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:21
S37 0	281	283/71.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:21

EAST Search History

LAST Search mistory									
S37 1	185	283/98.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:21			
S37 2	208	283/107.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:22			
S37 3	136	713/152.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:22			
S37 4	567	713/153.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:22			
S37 5	409	713/153.ccls. and flow	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:22			
S37 6	105 (2)	713/153.cds. and (flow near3 cache)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:22			
S37 7	Kare (7	713/153.cds. and (flow near3 classif\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:23			
S37 8	468	726/22.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:23			
S37 9	192/	726/12.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:23			
538 0	195	726/13.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:23			
S38 1	17	(\$366 \$367 \$368 \$369 \$370 \$371 \$372 \$374 \$375 \$378) and (flow with classif\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/22 13:24			

Page 2 2/22/06 1:28:13 PM Page 2 C:\Documents and Settings\MSimitoski\My Documents\EAST\Workspaces\09_652454_generating_filters_based_on_analyzed_flow_data.

09652454 Michael J. Simitoski Michael.Simitoski@uspto.gov (571) 272-3841

Google

netflow intrusion http://www.switch.ch/tf-tant/floma/software.html "flow-based" network intrusion netflow intrusion aggregate daterange:2449718-2451787 analyze flow intrusion firewall daterange:2449718-2451787 fine tune a firewall rule intrusion detection

ACM

+netflow +intrusion

Other

Search tool IEEE Search Terms see attached

<u>Inventor Search performed</u>: (the following, if any, found particularly relevant)